

A system for instant log-in to network servers and services from portable devices through computer-station Internet hosts has first software executing on the computer station, including a location code (H-token) generator and a storage location reserved for the H-token, second software executing on the network server, including a password code (P-token) generator, and one or more tables relating P-tokens, H-tokens, and subscriber's user names and passwords, third software executing on the PD, and a storage location on the PD reserved for a P-token different than the user's password. Upon a log-in request signal to the IH from the PD, the IH opens a communication link to the network server, requests the P-token from the PD, and, receiving the P-token, furnishes both the P-token and the IH-stored H-token, if any, to the network server, and the network server, only upon finding a match between P-token, H-token, and a valid subscriber, validates log-in without requesting user name and password. Methods are provided for generating new P-tokens by enabled servers, sending the new P-tokens to enabled PDs, and associating the new tokens with users and location codes, to validate new PDs to the system, and also for generating new H-tokens, validating new Internet Hosts to the system.